Approved For Release 2001/09/04: CIA-RDP79T01049A002300080001-7

TO:

Holders of Briefing Handbook of Selected Economic Data

Chief, Publications Staff, ORR

SUBJECT: Revision of Briefing Handbook of Selected Economic Data

Your Briefing Handbook of Selected Economic Data can be kept up to date by removing the old pages and by inserting the new pages in your loose-leaf binder. These pages contain selected information of current interest.

NAVY DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

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S-E-C-R-E-T

FOREWORD

This handbook has been prepared for briefing purposes and contains current comparative estimates for certain significant commodities and economic factors for the countries of the Sino-Soviet Bloc and for NATO.

Unless otherwise indicated, data for the countries of the Sino-Soviet Bloc are ORR estimates or accepted estimates from other sources as of the data appearing at the upper right-hand corner of each page. Totals for NATO, which includes the US, are in many cases preliminary, based on publications of the UN and the OEEC or on other sources. The estimates for the Sino-Soviet Bloc and NATO are reviewed twice a year, and revisions are circulated as necessary.

Blanks in any of the tables indicate that information is lacking concerning either the existence of data or the existence of specific quantities. The symbol N.A. (Not Available) is used to indicate that data exist but that the quantity is not known. The symbol Negl. is used to indicate that data exist but that the quantity is relatively insignificant when compared with similar data for other countries. Totals are summations of available data, and no estimates of unavailable data have been included in the totals.

The totals have been computed from unrounded data and are not necessarily the sum of the rounded components shown. Unless otherwise indicated, tonnages are given in metric tons (mt), and monetary values are in current prices.

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Page Estimated Gross National Product at Market Prices, Selected Years, 1950-60, and 1965 Plan Official Indexes of Gross Industrial Production for the Sino-Soviet Bloc, 1950, 1955-60, and 1965 Plan Distributive Shares of Gross National Product by End-Use (Adjusted Value Added) in the and the Relative Rates of Growth for Gross National Product and Industrial Production, Production of Primary Aluminum, Selected Years, 1950-60, and 1965 Plan Estimated Gross National Product Per Capita, 1960 and 1965 Production of Refined Copper, Selected Years, 1950-60, and 1965 Plan Estimated Gross Investment in Industry in the US and the USSR, 1961 Production of Crude Steel, Selected Years, 1950-60, and 1965 Plan . Production of Transportation Equipment, Metalcutting Machine Tools, Selected Countries of Production of Chemicals, Rubber, and Electronic Equipment, 1960 Production of Pig Iron, Selected Years, 1950-60, and 1965 Plan Indexes of Industrial Production for the US, Sino-Soviet Bloc, 1950 and 1955-60 Projections for 1961-65

Estimated Production of Selected Agricultural Commodities, 1960
1 (1 July 1955 -
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Estimated Gross National Product a/at Market Prices Selected Years, 1950-60, and 1965 Plan

Billion 1955 US \$

Country	1950	1955	1958	1959	1960	1965 Plan
NATO US	538 322	673 397	710 406	752 434	782 446	
Canada European NATO b/	21.7 194	27.1 249	29.8 274	30.7 287	31.3 305	
Of which: Belgium Denmark	9.2 4.6 39.0	10.8 5.1 48.6	11.3 5.7 54.7	11.6 6.0 55.9	11.9 6.2 59.3	
France Italy Netherlands	23.6 8.7	31.5 11.4	36.4 12.3	38.8 13.0 4.9	41.4 14.1 5.2	
Norway UK West Germany	3.6 58.0 37.4	4.3 66.3 57.6	4.6 69.3 6 7. 0	71.2 71.5	74·5 77·2	
Sino-Soviet Bloc USSR	186 110	263 153	329 190	348 197	367 209	288 <u>c</u> / 108 c/
Communist China North Korea North Vietnam	31 0.77 N.A.	<u>a</u> / 0.82 0.8	67 1.30 1.3	7 ⁴ 1.50 1.4	78 1.65 1.5	/ء 2 . 50
European Satellites <u>e</u> / Bulgaria	44.5 2.3	60.1 3.1	69.3 3.8	4.1	77.1	
Czechoslovakia East Germany Hungary	9.6 11.0 4.1	11.6 15.5 5.6	13.8 17.8 6.2	18.9 6.6	15.1 19.7 6.9	20.5 <u>f/</u> 26.7 <u>f/</u> 8.7 <u>f/</u>
Poland Rumania	12.8 4.7	16.5 7.8	20.0 7.7	20.8 8.9	21.7 9.4	29.0 <u>f/</u> 14.7 <u>f</u> /

a. A measure of the physical volume of goods and services produced by the economy, expressed in terms of market value at constant prices.

b. The dollar values of gross national product (GNP) for the European NATO countries (total NATO excluding the US and Canada) in 1955 are estimates of

using the geometric mean of European and US weights. The aggregate GNP for the European NATO countries in 1955 was estimated by the US Department of State, using the above source and rough calculations for countries not listed. Estimates for other years were obtained by multiplying the 1955 data in dollars by indexes of GNP at constant domestic prices for the respective countries.

c. Estimated GNP for 1965.

d. Data for 1949.e. The values for the European Satellites have been calculated in such a manner as to make them reasonably comparable with the values shown for the European NATO countries. These estimates for the Satellites, therefore, should not be compared with dollar values for Western countries that are obtained by applying the official rates of exchange.

f. Based on the planned average annual rate of growth of national income. This rate has been reduced by one percentage point as a rough allowance for the exclusion of governmental and personal services under the Communist concept of national income. Such services are expected to grow much less rapidly than the goods and services covered by the plan.

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Distributive Shares of Gross National Product by End-Use (Adjusted Value Added) in the USSR <u>a/</u> 1960

Category	Percent of Total
Consumption Investment Defense Administration	61 28 9 1
Total	<u>100</u> <u>b</u> /

a. Percentages are based on ruble values expressed in 1957 prices. Estimated GNP (adjusted value added) for 1960 in 1957 rubles was 1,503 billion rubles. Adjusted value added is obtained by making certain adjustments in the GNP derived by use of official factor prices and quantities. These adjustments are made in order to obtain a measure of GNP more comparable to that for the US.

b. Because of rounding, components do not add to the total shown.

S-E-C-R-E-T

August 1961

Estimated Gross Investment in Industry in the US and the USSR

a. Anticipated US investments for 1961 in new plant and equipment for manufacturing, mining, public utilities, oil and gas drilling, and other industrial investment not classified in the survey of capital expenditures are estimated as follows (the Department of Commerce and the Securities and Exchange Commission estimate of June

Billion Current US

14.0	1.0	5.9		2.0	6 정
			Oil and gas drilling and other industry		
Manufacturing	Mining	Public utilities	Oil and gas drilling	not included above	Total

The deflator of 117.6 used to derive the value in 1955 US dollars was based on the 1960 deflator for new construction and producers durables, as given in the Economic Report of the President, January 1961, p. 132. Based on June 1961 estimates, estimated total expenditures on new plant and equipment by US business will amount to current US \$36.5 billion. These expenditures include, in addition to the above items, expenditures on rail-

roads, other transportation, trade, services, finance, and construction.

b. Industry in the USER covers manufacturing, mining, and electric power. Urban distribution of electric power is not included. It is estimated that Soviet industrial investment (excluding investment in the construction industry) in 1961 will approximate 59 percent of total planned capital investment, or 171 billion 1955 rubles. At the conversion rate, based on the Soviet product mix, of 4.2 old rubles to US \$1, this amount is equal to US \$30.7 billion. At the conversion rate, based on the US product mix, of 5.1 old rubles to US \$1, this amount is equal to US \$33.5 billion.

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S-E-C-R-E-T Indexes of Industrial Production $\mathbf{a}/$ for the US Selected Countries of the West, and the Sino-Soviet Bloc 1950 and 1955-60

August 1961

							1950 • 100
Country	1950	<u>1955</u>	1956	1957	1958	1959	1960
Selected Western Countries							
US b/ France Italy UK West Germany	100 100 100 100 100	129 131 153 121 179	133 144 164 121 193	134 156 177 123 204	125 163 183 121 211	141 171 203 130 225	145 186 233 138 250
Sino-Soviet Bloc							
USER c/ Communist China d/	100 100	167 259	181 321	195 36 0	210 526	229 670	249 775
European Satellites e/	100	157	164	180	198	215	234
Bulgaria Czechoslovakia East Germany Hungary Poland Rumania	100 100 100 100 100 100	154 134 170 171 158 155	171 144 179 155 168 166	197 159 189 181 183 184	220 178 204 203 198 209	258 190 222 222 214 229	288 209 235 252 232 260

Board.
d. Estimates of this Office computed by applying value-added weights to figures for commodity production.
e. Indexes for Czechoslovakia through 1957, for Poland through 1955, and for East Germany in 1955 are from private studies; indexes for Bulgaria in 1955 and 1957 and 1957 and Poland in 1957-59 reflect official estimates of the growth of net production; and other indexes for these four countries are estimates of this Office, as are all indexes for Rumania and the European Satellites as a group (excluding Albania). Data for Hungary are official estimates of net production that are accepted by this Office.

	1950 = 100 50 1965 Plan	4 b/ 448 5 d/ N.A. 5 1,405 1,226	6 906 18.8. 18.4. 141 362 £/ 17	o 615 production 1s, in untries includes (varying from aims for the increas sed on a stable of the true rate ruction rather than
	1959 1960	276 <u>b</u> / 304 949 1,125 628 728 124 1495	536 3345 2553 2573 283 283 283 293 293 304	Gross value of production 1s, in Communist countries includ wher activities (varying from lese Communist claims for the 1 is and are not based on a stable or indicative of the true r i postwar reconstruction rather
roduction $\underline{\mathbf{a}}'$ an	1958	249 681 413 319 74	228 228 241 241 261 261 261 261 261 261 261 261 261 26	value of production of industry at constant prices. Gross value of production 1s, in I industrial enterprises. The definition of industry also includes other activities (varying from the Communist definitions of industry also includes other activities (varying from on plan fulfillment data. The definitions of industry also includes other activities (varying from on plan fulfillment data. The communist definition of industry also includes other activities (varying from on plan fulfillment data. The communist data. These annual claims are overstated in varying degrees and are not based on a stable first postwar year. These official index numbers are not indicative of the true ratillarge measure the increases in output resulting from postwar reconstruction rather the construction is the construction of the true rational index for 1065 of 356 to 367.
Official Indexes of Gross Industrial Production <u>a</u> for the Sino-Soviet Bloc 1950, 1955-60, and 1965 Plan	1957	226 1-10 302 273	8 8 3 3 4 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5	of industry at of industry at of industry. Ind
dexes of Gros for the Sin 1950, 1955-6	1956	205 368 208 198	299 186 202 167	Eproduction of the manual claims of mula claims of mula claims of mula claims of mula claims easure the index for 10
Official In	1955	185 287 164 100	274 190 190 185	"gross" value on t of all industi- ties. The Com- ded in Western (e based on plan 1 production was ction. These as stem. 55, the first po- lect in large m
	1950	100 100 100 N.A. e/	000000000000000000000000000000000000000	ures of the "g lue of output I public utiliti. I public utilities and 1960 are I of industrial justrial justrial product, and price systum i index is 1955, use they reflect pment.
	Country	s SING-SOW LEU ELOC S USSR Communist China c/ North Korea	European Satellites Albania Bulgaria Czechoslowakia East Germany Hungary	Rumania Figure 1 Figure 1 Figure 295 Figure 1 Figure 295 Fig

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	Official Gross		ળ	IA-RDP79T01 수보호 판단호호 참보보보임함함	for the stated period	
Indexes of D	Met	ოტფ w დ ფ ∸‡ თ w რ	9.6 22.7 8.9	11.2 7.7 9.9 6.9 0.01	computed at the compound rate	
nal Product	1961-65		6.6 6.7 7.0 7.0	00400 66704	of growth are	6-E-C-R-E-T
Gross National	09-1361	<u>ფუ. ღე ৮</u> ა ა თ 	13.42 5.60 5.61 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60	6466 6466 6466 6466 6466 6466 6466 646	, average annual rates	
	Country	Selected Western Countries B US B France C Italy UK West Germany	Jino-Soviet bloc Vista Communist China North Korea Buropean Satellites	Albania Bulgaria Zachoslovakia Bast Germany Hungary Poland Rumania	Garage otherwise indicated, Garciuding the terminal years. Do. The base year is 1949. Co. The base year is 1955.	

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Estimated Gross National Product Per Capita $\underline{a}/$ 1960 and 1965

		1955 US \$
Country	1960	1965
NATO		
US	2 , 500	
Canada	1,800	
European NATO		
Of which:		
Belgium	1,300	
Denmark	1,300	
France	1,300	
Italy	840	
Netherlands	1,200	
Norway	1,400	
UK	1,400	
West Germany	1,400	
Sino-Soviet Bloc	•	
USSR	980	1,200
Communist China	110	140
North Korea	170	220
North Vietnam	94	120
European Satellites	-1 -	
Bulgaria	540	
Czechoslovakia	1,100	1,500
East Germany	1,100	1,600
Hungary	690	850
Poland	730	920
Rumania	510	760

a. Based on estimates of midyear population.

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Aluminum a/	and 1965 Plan
Primary	1950-60,
Production of	Selected Years,

S-E-C-R-E-T

					Thousand	Thousand Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO US Sino-Soviet Bloc	1,220 651.9 173	2,400 1,420.4 549	2,510 1,420.8 681	2,890 1,772.4 815	3,200 1,827.6 967	
USSR Communist China	155 0	6 20 20 7	55 g	9 P	100	/वे 05 ⁴ , र
European Satellites Czechoslovakia	17.5	109	28, 28, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37	145	166	-
East Germany	0.8	8.8	34.0	35.1	35.0	55 a/
Hungary Poland	16.7	37.0 2.4.0	39.5	45.7	\$.5°	125 E
Rumania	0	0	0	0	000	25.7

b. Midpoint of the range of the estimated plan for 1965 of 1.4 million to 1.5 million metric Unless otherwise indicated, data refer to production of primary (virgin) aluminum from domestic and imported ores.

tons.

Estimated production for 1965.

Annual rate of production to be reached before the end of 1965. Estimated plan for 1965.

Midpoint of the range of the plan for 1965 of 20,000 to 30,000 metric tons.

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August 1961

Selected Years, 1950-60, and 1965 Plan Production of Refined Copper a/

					Thousand M	Thousand Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO US	2,050	2,410	2,440 1,450.2	2,290	2,820 1,642.3	
Sino-Soviet Bloc	204 204 204 204 204 204 204 204 204 204	462		559	615	/d 0.977
Communist China	5.3	15.0		55.0	8	160.0 5/
North Korea	л , ю	1.8		10.0	10.0	10.01
European Satellites c/	40.1	68.2		77.5	88. 2.	
Bulgaria	0.1 d/	3.8 ₫/		0.6	14.0	28.3
Czechoslovakia) 0. 1	5.1		7.1	7.6 e/	15.7
East Germany	27.8	33.3		86.9	37.9 e/	45.6
Hungarry	N.A.	4.8		0.6	3.0	
Poland	10.5	15.7		17.5	27	23.5
Rumania	7.0	2.5		0.4	4.0	16.0 e/

Unless otherwise indicated, data refer to primary and secondary refined copper produced from domestic and foreign ores and scrap.

Estimated production for 1965.

c. Albania does not produce refined copper, but Albanian production of blister copper in 1959 was about 1,000 metric tons and in 1960, about 1,600 metric tons.

d. Blister copper.

Plan data.

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August 1961

Production of Crude Steel a/ Selected Years, 1950-60, and I965 Plan

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1 for	ngots and stee	uction of 1	e total prod	refer to th	dse indicated, data refer to the total production of ingots and steel for	a. Unless otherwise i
۳ . ۳	1.8	1.42	0.93	0.77	0.56	Rumania
6-3 -3	6.6 8	9.19	5.63	4.43	2. 27.	Polend
5.6	æ;	1.76	1.63	1.63	1.05	Hungary
v, oʻ	3-79	3.65	3.46	₹ %	1.27	East Germany
10.6	6.77	41.9	٠. بر	L+-+	3.12	Czechoslovakia
	8	0.28	8	0.12	0.03	Bulgaria
	27.5 7.5	19.4	17.4	14.3	8.5 4.7.	European Satellites
2.5 d	†9°0	0.45	98.0	0.14	0.12	North Korea
	18.45	13,35	8.0	2.85	09.0	Communist China
95.0 c/	65.30	59.95	54.95	45.27	27.33	USSR
	106	93.2	80.7	62.5	3 6. 6	Sino-Soviet Bloc
	20.05	4.77	77.34	106.17	87.85	/ବ ଝ୍ରୀ
	18	175	160	184	04,1	NATO
1965 Plan	1960	1959	1958	1955	1950	Country
Million Metric Tons	Million					

b. Excluding steel for castings made in foundries operated by companies not producing ingots castings.

(about 1 million metric tons in 1960) c. Estimated production for 1965.

Plan data for 1967.

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August 1961

Production of Pig Iron a/ Selected Years, 1950-60, and 1965 Plan

13.
8,800 3,872 3,872 112 0 8,860 7.78
2,982 1,527 2,000
2,920 570

a. Unless otherwise indicated, data refer to the total production of pig iron and blast furnace ferroalloys.
b. Excluding production in electric furnaces.
c. Estimated production for 1965.
d. Including 4.16 million metric tons of "native iron."
e. Including 9.6 million metric tons of pig iron made in "small, modern blast furnaces," of which 5.9 million metric tons were usable for production of steel.

f. Plan data.

g. Although the Bulgarian yearbook lists these data as pig iron, the data probably refer to iron castings because there were no facilities for production of pig iron before 1957.

i. Polish official data for production of pig iron were expressed in terms of open-hearth pig iron, which increased actual tonnages. These inflated figures were converted into actual production of pig iron to make them agree with the statistics of other countries by the use of the following factors:

1.0 1.1.5 2.5 2.5 Pig iron to open-hearth steel Pig iron to foundry steel Spiegeleisen Ferromanganese

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August 1961

		Production o	f Chemicals,	, Rubber, and 1960	Production of Chemicals, Rubber, and Electronic Equipment 1960	÷.	
		Chemicals and Rubber (Thousand Metric Tons)	nd Rubber tric Tons)			Electronic Equipment	
Country	Sulfuric Acid a/	Synthetic Ammonia b/	Caustic Sods a/	Synthetic Rubber	Electron Tubes (Million Units)	Racelvers c/ (Thousand Units)	Television Receivers (Thousand Unit
10	30,000 d/ 16,166 9,560 5,396 1,360 8,300 0 123 553 730 185 685 226 nless otherwise in radio-phonographs. uding data for 196 ge of estimated po	4/ 6,900 4/ 3,591 2,320 888 300 124 0 1,010 131 133 88.5 68.5 68.5 29 71se indicated. for 1960 for the US.	6,400 d/ 2,070 880 e/ 450 e/ 170 17 115 327 17 165 77 165 77 33 million to	1,880 1,459.5 1950 1950 106 106 106 106 106 106 106 106 106 10	N.A. 408.5 218 125 38 £/ 0 0 0 0 12.7 12.0 10.3 N.A.	26,000 d/ 17,127 17,127 1,127 1,164 1,150 0 0 1,20 1,57 1,57 1,57 1,57 1,57 1,57 1,57 1,57	ise 2001/09/04 : CIA-RDP79T01049A0023000800 శ్రీ 8ర్లిశ్రహం శ్రీ ప్రస్తిక్షిత్రం బ్లోండ్
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August 1961

Production of Transportation Equipment, Metalcutting Machine Tools, and Tractors 1960

(Thousand Units) Tractors 69.1 0 0.2 32.5 9.0 2.6 7.7 Machine Tools (Thousand Units) Metalcutting N.A. 43.5 285 154 45.0 e/ 2.8 0.75 82.0 3.0 24.7 <u>f</u>/ 20.5 7.5 21.9 Freight Cars b/ (Thousand Units) Transportation Equipment Locomotives b 3,430 g/ 1,699 g/ 700 (Units) 1,030 <u>d</u>/ N.A. Vehicles a/ (Thousand Units) Commercial 473 384.8 17.0 0 68.5 0 0 17.4 12.7 4.8 European Satellites Albania Communist China Czechoslovakia North Korea North Vietnam Sino-Soviet Bloc East Germany Country Bulgaria Hungary Poland Rumania USSR S

Including light and heavy trucks, wheeled tractors for road havlage, special vehicles, and buses. Mainline unless otherwise indicated.

Derived from deliveries to US railroads and exports. Exports in 1960 totaled about 624 locomotives (including normainline

wainline types). Perhaps including narrow-gauge, industrial, or shunting types. The official figure is 90,000 units, including many types that are not significant and comparable to those reported by other countries.

f. Excluding production of machine tools by the Central Union of Producers Cooperatives (USVD). In 1959 the USVD produced about 5,000 units.

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August 1961

Production of Energy and Fuels 1960

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	Natural	Gas d/ (Billion Cubic Meter	389 1,081 (3.5) 834 108 391 385 360 891 149 747 e/ (0.6) 391 2.4 353 360 891 745 e/ (1) 370 143 146 4.5 g/ Neg 6.9 0.0 0.2 0.2 0.2 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.0			
	Crude	Oil (Million MT)	391 353 167 148 4.56 g/ 0 0 14.0 0.7 0.2 0.14 Negl. 1.22 0.19 11.5 11.5 true Sino-Sovie tbout 435 billic			
	Brown Coal	and Lignite (Million MT)	108 2.4 484 143 Negl. 3.7 0 337.2 0.3 16.6 57.9 225.5 23.7 93.7 93.7 93.7 sted. Deta for the US would be seemal powerplan			
1960	Hard	Coal c/ (Million MT)	834 391 945 370 425 E/ 6.9 2.4 141 0.6 0.6 26.2 2.7 2.8 104.4 4.3 11 is only a suring and gas wa ural gas for the north of the control of the	- ५१ -	S-E-C-R-E-T	2 ;
	a/ ours)	Muclear b/	389 1,081 (3.5) 747 e/ (0.6) 75 399 (1) 51 242 (1) 9 0.24 0 0.01 0.24 0 0.01 0.24 0 0.12 0.08 0 1.40 3.25 0 0.64 39.66 0 0.09 7.53 0 0.65 28.55 0 0.40 7.23 0 0.45 28.55 0 0.4		-	
	Electric Power a/ llion Kilowatt Hours)	Thermal	1,081 747 e/ 399 242 48 6.24 0.24 0.24 0.08 3.25 21.9 39.66 7.53 7.23 7.23 1.23 1.23 1.23 1.23 2.25 7.23 1.23 2.25 7.23 2.25 7.23 7.24 7.25			
		Hydro	1,470 389 1,081 696 e/ 149 747 399 293 51 242 293 51 242 293 51 242 293 51 242 293 51 242 293 51 242 293 51 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24			
	(B)	Total	1,470 696 e/ 473 293 293 57 114 0.20 4.65 24.4 4.65 24.4 4.65 29.2 7.63 7.63 110 and thuncluded and thunched			
Appr	oved	or Country	State Stat	30008	8000°	1-7

August 196ddb	ed F∈	Million MT/SF b	Natural Gam	se †9†	200)1/(? 건.급	Negl.	/04	4 :	17.3 O	N.A.	•	-		_	0.72 0.72	13.5	1	kilocalories 0	拍	total primary energy 0	000	1-7	•
	valents	M	Crude 011	559	504	ر درد درد	6.5		0	20.6	96.0	0.28	0.20	Negl.	1.77	0.28	17.2		Standard fuel has a calorific value of 7,000 kilocalories	ring and gas wasted.	and			
	ıdard Fuel Equiv	-	Coal	873	70 1 0	385 385	88	8.0	2•3	238	0.1	8.6	47.9	73.2	12.9	92.2	3.5		el has a calorif	gas for repressu	t 520 million MT			
S-E-C-R-E-T	Production of Primary Energy a/ in Standard Fuel Equivalents 1960		Hydroelectric Power	163	55 26.0	9 20 80 80	5.0	5.3	Negl.	2.89	90.0	0.70	1.25	0.32	40.0	0.32	0.20	ve.		is that is, excluding gas for repressuring	natural gas would be about 520 million MI/SF,		ì	S-E-C-R-E-T
3	Production of P		Total	2,060	1,400 280	674 674	307.5	13.3	2.3	279	1.14	9.58	52.0	73.6	15.1	93.5	34.4	ed on p. 14, above.	standar	are on a net bas	, production of 1,490 MT/SF.			
Approv	ed F	or F	Sountry	G ATO	05 US c/ 500-Soviet Bloc	USSR USSR		North Korea		邑	Albania				6 Hungary	Ol Poland	Numania 10		Million metric tons of	6. Data for natural gas are on	geasured on a gross basis, production of natural agor the US would be about 1,490 MI/SF.	000	1-7	•
Approv	ed F	or F	Relea	SE ATO	200)1/(培 79 [·]	д ТО	র্দ্র 10			230	8080 80r tl	000	1-7	,

August 1961

Services 1960

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	Transportation	rtation		
	Rail Freight Traffic a.	t Traffic a/	Construction	Communications
Country	Billion Metric Ton-Kilometers	Million Metric Tons Carried	Production of Cement (Thousand Metric Tons)	Inventory of Radio Receivers b/ (Thousand Units)
NATO	1,170	2,340	144,000	241,000
SD	/5 868 c/	1,200	5,770	166,500
Sino-Soviet Bloc		3,520	85,200	48,800
USSR		1,884.9	45,500	27,000
Communist Chine		999	14,000	001,1
North Korea		38.7	2,285	173
North Vietnam		æ.4	904	370
European Satellites	187	256	23,000	16,900
Albania		6.0	73	O T
Bulgaria		38.77	1,586	933
Czechoslovakia		194.08	5,051	3,159
East Germany	33.0	237.8	5,032	5,711
Hungary		95.98	1,577	1,979
Polend		286.9	6,592	3,7%
Rumania	19.8	77.5	3,054	1,283

a. Including domestic, import, export, and transit freight traffic. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. To achieve comparability, US data for tons originated rather than tons carried are

used. b. Excluding wired loudspeaker receiving units.

. Including revenue and nonrevenue freight traffic on Class I and Class II railroads

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<i>i</i>	August 1961 D	proved F	Meat $c/$ (Thousand Metric Tons)		001/09 5,200 1,400 2,500 1,400			250 7,000 g/ 12,4 724	countries s, data mutton,
	UNCLASSIFIED	Estimated Production of Selected Agricultural Commodities <u>a/</u> 1960	Ginned Cotton (Thousand Metric Tons)	3,350 3,300	1,470 1,800 N.A.	27.9 5.0	21.9 0	0 0 0.1.0	and differ from official sorghum, and wheat. In North Vietnam include reight, bone-in, and incadible offal, lard, and to 160 million metric t
	UNCLA	Estimated Production of Selec	Total Grain b/ (Million Metric Tons)	30 306 306	155 3.3.6	1.5.1 0.02	3.75 5.17 5.50	6.8% 12.93 8.61.	re estimates of this arley, corn, oats, riscellaneous grains. t is on the basis of where produced but eghter fats. ted production of 150
	Ар	proved F	or Rel	s NATO B Sino-Soviet Bloc	Communist China North Korea	North Vietnam Merch Vietnam Buropean Satellites Albania			a. Data for the Sino-Soviet Bloc a be bata include, where produced, be for the Sino-Soviet Bloc include min c. Unless otherwise indicated, mea columb, goat, carabao, and horse meat d. Including poultry meat and slau of. Including poultry meat. 8 g. Including edible offal.

Approving String	d For	Rej E3	ease	200 8 E	1/09	/0 <u>4</u> ;	ÇJA:	-RDP7ৣ	oğo.	104	9A002300080001-	7 .	
A K	Polend a	1,326	1862	%£	7,107	828	1,724	8	300.0	0			
	Rungary s/	343	3,850	36.86	529	578 646	1,224	18	328.8	82			
	East Germany	# ¥ .	200	M M.A.	7,100	H.A.	3,100	8	215.0	0			
	Czecho-	1,930 1,816	3,745	\$ \$	1177	1,36	2702	<i>\$</i>	13.5	0			
	Bulgaria a/	4.A.	2727	4. Y	212 b/	H.A.	∕4 000' τ	a	371.6	o			
	Albenia		H.A.		H.A.		B.A.	۰	139.3	38			
्ट-व-१ २० १०	Buropean Satellites							*	1,763	88	61 60		
S-E-C-R-E-T Trade 1960	North Vietnes	M.A.	837	H.A.	57	# # # # # # # # # # # # # # # # # # #	ह्म	۰	8%	8	7 - 37 - 9 - 32 - C - 53 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 2		
	North Kores	H.A.	335	# # .A.	77	X X .	N	٥	2.7.1	330			
	Communist	# . Y .	√a <u>2€014</u>		वि देवनगर	4. Y	/4 <u>065.5</u>	%	o		•		
	RSSU	5,562 5,630	/ब ळराप	1,480	3,292 b/	\$,08e	7.900 1	3,552		o	aid to Mongol		
	Sino-Soviet Bloc							, , 900	2,146 4/	8th e/	wiet aid to Mo		
	D Item Office Turnover	Abports Imports	O Total S Total Bat-West Trade	Oktoria to Heat Olaporta from West	Total Tage Trade	Akaports to Other Bloc Countries	CIA	Alloc Aid to inderdeveloped Countries of the Free World, by Assisting Country (Jan 1994 - Dec 1960)	Boriet Aid to Rice Countries (Jan 1956 - Dec 1960) (Chinese Communist Aid to Rice	Countries (Jan 1954 - Dec 1960)	Freifminary data. Extinated data. Extended data. Extended data. Excluding US \$22.6 million of Soviet aid to Mongolia. Including US \$115 million of Chinese Communist aid to Mongolia.		
Approv	ed For	Rel	eas	200	1/09	/04 :	CIA	RDP79	ĎŤŐ?	104	9A002 300080001-	7	

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Ар		다-뭐-삼-안-뭐-♡			August 1961
prov	US Government Economic Aid (1 July 1955 - December 1960) and Sino-Soviet Bloc Aid (1 July 1955 - 30 June 1961) to Selected Comtries of the Free World	955 - December 1960) and Sino-Soviet B to Selected Countries of the Free World	io-Soviet Bloc Aid (1 July 195) 'ree World	5 - 30 June 1961)	
ve					Million US \$
d F	US s/ (1 July 1955 - December 1960)	- 13	Sino-Sowiet Bloc b/ (1 July 1955	1955 - 30 June 1961)	÷
Acipient Country	Becommic Ald	Economic Aid c/	Military Aid	y Aid a/	Total
Re _o	7,130.4	3,980	1,706	/ - 9	2,686
Epanistan Egentina Ogentina	106.0	21.7	107	7	324 104
Oct.	045.1 772.7 172.7	71 & r			ሳ % የኦ
On Thom On The Control of the Contro	67.0	245 245			85 25. 57.5
60 ns 60ns	ราช กับ กับ	114 88 51		α	18 Z
Pd land	27.72 1.750	77 G		ò	90,5
Indonesta	7.555.4 4.555.4	££'	739	Ø.	1,283
b ī,	341.5 13.0	216 3	188	SQ.	o 751
Micco Micco	1,99.1). :-!			Z.4 :
Letistan	1,005.7	33 F			‡ R:t
Sylen Sylen (O) cis	7.44	× ×	\f	,	ᡘᡨᠬ
This is	10% 9.5.08 9.5.08	71	,		71
United Arab Republic	13.4 2.11	805 11-1	6 33	Ω L	1,435 71
S Sociavia	<u>5*665</u> .	111 g/			iii g/
a. Yncluding economic and te Low Fund approvals, and suth	a. Fincluding economic and technical assistance and defense support obligations under Low Fund approvals, and suthorized long-term Export-Import Bank loans.	cions under the Mutual Sec	the Mutual Security Program, FL 480 funds earmarked for country use, Development	rmarked for country use, I	evelopment
b. Quta reflect extensions, c. Nacluding credits and grad. C. naluding credits, discound	not actual drawings. ants. ants. and grents.				
e. Excluding US \$12 million worth of military are miknown.	worth of military aid to the Algerian rebels, and more than US \$60 million	and more than US \$60 mill	of	ald delivered to Cuba, the financial arrangements for which	for which
f. Sas \$0.5 million or less. g. Axcluding some US \$350 million in Bloc	illion in Moc credits extended to Yugoslavia in 1956 and either canceled or allowed to expire	in 1956 and either cancele	d or allowed to expire.		
)0 1		- 19 -			
I- 7		S-E-C-R-E-T			

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S-E-C-R-E-T Military End Items: Aircraft and Tanks 1960

August 1961

		Air	craft Production	on a/	Tank	Production b/	
Country		Fighters	Bombers	Transports	Amphibious Tanks	Medium Tanks	Heavy Tanks
NATO		886	586	592	N.A.	N.A.	N.A.
US		630	471	386	N.A.	N.A.	N.A.
Sino-Soviet Bloc		669	46	364	500	4,250	500
USSR		346	46	304	500	3,000	500
Communist China		53	0	0	0	500	0
North Korea		0	0	O	0	, O	0
North Vietnam		0	0	0	0	0	0
European Satellites		270	0	60	0	750	Ö
Albania		0	0	0	0	0	0
Bulgaria		0	0	0	0	0	0
Czechoslovakia		0	0	60	0	400	0
East Germany		0	0	0	0	0	0
Hungary	051/44	0	0	О	0	0	0
Poland	25X1A	270	0	0	0	350	0
Rumania		0	0	0	0	0	0

a. Source of data:

Source of data (except the USSR): Estimates presented by source of data for the USSR: NIE 11-4-61, Main Trends in Soviet Capabilities and Policies,

1961-66, S.

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25X1C

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S-E-C-R-E-T

August 1961

Military End Items: Naval Strength a/

Units b/

			Surface '	Vessels					
Country	Aircraft Carriers	Battleships	Cruisers	Destroyers	Patrol	Mine	Amphibious Vessels	Submarines	New Construction c/
NATO	39	9.	65	661	646	941	341	261	N.A.
US	25	8	46	369	301	208	254	150	N.A.
Sino-Soviet Bloc	0	0	23	214	1,490	727	1,071	457	107
USSR	0	0	23	192	1,010	516	722	413	93.4
Communist China	0	0	ŏ	8	247	36	305	29	9.5
North Korea	0	0	Ö	Õ	37	22	300	-0	Negl.
North Vietnam	0	0	0	Ō	34	4	Õ	Õ	Negl.
European Satellites	0	0	Ó	14	162	149	44	15	3.68
Albania	0	0	0	0	18	11	'n	-7	0
Bulgaria	0	0	Õ	3	24	19	16	5	Õ
Czechoslovakia	0	0	Õ	õ		ó	10	ó	Ŏ
East Germany	0	Ö	Ö	Ĭ,	3Š	54	Ŏ	Ô	ŏ.63
Hungary	0	0	Ö	o.	0	ó	0	ŏ	Negl.
Poland	0	0	ŏ	3	49	31.	28	7	3.05
Rumania	0	0	ō	4	33	34	0	3	Negl.

a. As of 31 December 1960. Source of data for the Sino-Soviet Bloc and NATO (except the US): Navy, ONI, 30-SD, Strength and Disposition of Foreign Navies, 30 January 1961, S; source of data for the US: Navy, OPNAV, Op-333C/mlt Ser 02501-P33, Report of Inventory and Assignment of Naval Ships as of 31 December 1960, 6 January 1961, C. Data for the US and NATO include reserve and active fleets.

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b. Unless otherwise indicated.

c. Thousand light ship displacement tons. Light ship displacement (ISD) is the weight in long tons of a vessel complete and ready for service in every respect including permanent ballast and liquids in the machinery at operating levels but excluding the crew, their effects, and any items of consumable or variable load such as stores, fuel, and cargo.

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	e and Grain in Communi
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them of Measure 1952 1953 1954 1955 1956 1957 1958 1959 1959 1959 1959 1959 1959 1959	1956 1957 1958 1959 10.4 130.7 270.2 347.8 10.4 130.7 270.2 347.8 10.6 19.3 27.5 41.5 25.9 28.3 30 33 25.9 28.3 30 33 25.9 28.3 30 33 25.9 28.3 30 33 27.5 41.5 20.8 27.9 35.0 41.2 20.7 0.91 1.22 19.2 32 740 1,050 32 740 1,050 33 9.9 4.5 4.8 5.5 4.9 8.3 10.4 11.0 BE 185 212 190 E tools. A simple count of machine tooloner average of complexity of Chinese machine tooloner.		Production of Major Industrial Commodities and Grain in Communist China 1952-80	af Manjor Ind	fustrial Co. 199	1 Commodities 1952-60	and Grain i	n Communi	est China			proved
Million MT 1.35 1.77 2.22 2.85 4.46 5.35 8.0 13.4 Million MT 66.5 69.7 83.7 98.3 110.4 130.7 270.2 347.8 3.7 Million MT 7.26 9.2 11.0 12.3 11.6 1.46 2.26 3.7 1.16 1.46 2.26 3.7 1.16 1.46 2.26 3.7 1.16 1.46 2.26 3.7 1.15 1.46 2.26 3.7 1.15 1.46 2.26 3.7 1.15 1.25 1	Hillion HT 1.35 1.77 2.22 2.85 4.46 Hillion HT 66.5 69.7 83.7 98.3 110.4 Hillion HT 7.26 0.62 0.79 0.97 11.16 Hillion HT 7.26 0.62 11.0 12.3 15.6 Folusand Units 0 0 0 0 0 Thousand Units 0.5 0.6 0.6 0.5 Hillion HT 0.37 0.43 0.5 0.59 0.75 Hillion HT 0.37 0.43 0.5 0.59 0.75 Hillion HT 39 2.60 344 375 317 Housand HT 190 2.60 344 375 317 Hillion Linear Meters 4.16 5.00 5.54 4.51 5.86 Hillion HT 190 2.60 3.4 3.5 3.5 Hillion HT 1.69 1.60 175 18c Hools that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classifications for metalcutting mechine tools. Loois that approximate internationally accepted classification of the lover average of the lover average accepted classification villance of the lover averag	For F	Unit of Measure	1952	1953	1954	1925	1956	1957	1958	1	1980
Hillon MT	1.16 1.16	ude Steel	TM nolilly	1.35	1.77	2.22	2.85	4.46	5.35	8.0	13.4	18
Thousand Units 13.7 20.5 15.9 13.7 25.9 28.3 30 33	25.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	al ude Oil ectric Power	MILLION MT Billion KWH	30.5	9.5	0.11 6.0	12.3	1.16	13.46	2.28	3.7	74 17
Vehicles Thousand Units 0 0 0 0 0 0 0 0 0	20.0 20.8 20.8 20.0 1.7 5.08 4.9 5.08 5.08 5.08 5.08 5.08 5.08 5.08 5.08	chine Tools a/	Thousand Units	13.7	20.5	15.9	13.7	25.9	28.3	30	33	38
Million MT 2.00 3.00 4.00 4.50 0.35 0.00 3.50 41.22 Million Cubic Neters 11.2 17.5 22.2 20.9 20.6 27.9 3.50 41.2 Million MT 39 53 71 85 132 159 266 410 Acid Thousand MT 190 260 344 375 517 632 740 1,050 1, Acid Thousand MT 190 260 344 375 517 632 740 1,050 1, Million Linear Meters 4.16 5.00 5.54 4.51 5.86 5.14 5.28 7.5 Million MT 4.9 3.6 4.9 7.5 4.9 8.3 10.4 11.0 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 190 Million MT 168 169 160 175 182 185 212 180 Million MT 168 169 160 175 182 185 212 180 Million MT 168 169 160 175 182 183	20.59.59.59.59.59.59.59.59.59.59.59.59.59.	mmercial Vehicles actors	Thousand Units	000	000	0 0 -	; • • •	, ,	к , vo-	, % ? ; o ;	19.6	127
chine Made) Million MT 0.37 0.43 0.56 0.59 0.75 0.91 1.22 1.7 Fertilizers b/ Thousand MT 39 53 71 85 132 159 266 410 Acid Thousand MT 190 260 344 375 517 632 740 1,050 1, cth Billion Linear Meters 4.16 5.00 5.54 4.51 5.86 5.14 5.28 7.5 is Million MT 4.9 3.6 4.9 7.5 4.9 8.3 10.4 11.0 chindrag Million MT 168 169 160 175 182 185 212 190	2.3.5 2.3.9 2.3.9 2.4.9 2.4.9 2.4.9 2.4.9 2.4.9 2.4.9	ment	Million MT	8 «.		25.50 5.50	₹ 6.	9. 8. 	8 6.		12.2(1.2	4 4
rtilizers b/ Thousand MT 39 53 71 85 132 159 266 410 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.59 2.59 3.59 3.59 3.59 3.59 3.59 3.59 3.59 3	mber ner (Machine Made)	Million MT	0.37	0.43	, N	0.59	0.75	6.0	1.22	7.1	
h Billion Linear Meters 4.16 5.00 5.54 4.51 5.86 5.14 5.28 7.5 Million MT 4.9 3.6 4.9 7.5 4.9 8.3 10.4 11.0 Willian MT 168 169 160 175 182 185 212 190 1	5.86 3.9 4.9 82 82 500.8.	emical Fertilizers b/	Thousand MT Thousand MT	8.8 <u>.</u>	%	두쿭	. 375	27 LZ 27 LZ	632 823	90 27 28 28 28 28	1,050	1,360
uding millon mg 168 169 160 175 182 185 212 190	Be tools.	tton Cloth garettes lt	Billion Linear Meters Million Cases Million MT	2.16 6.4 9.9	ო <u>ო</u> გირ	5.54 9.75 9.	4 6. 12.00 ki	, κ. 8, φ. φ.	5.14 4.5 8.3	5.28 4.8	7.5 5.5 11.0	CIĄ-RE
	be tools.	ein, Including Tubers	Million ME	168	169	160	175	881	185	212	190	185
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- 25 -					UNCI	LASSIFIED						
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August	SU	90.1 393 396 896	1,200 1,200 1,72 2,72 2,12,50 16,166	8.5 22.8	/¶ £61	ty of
	USSR	65.3 513 148 293	154 385 238 45.5 200 3,280 5,396	6.4 5.0 6.1 b/	7000	s. A simple count of machine lower average of complexity
munist China, India, the	India	3.27 52.7 0.45 19.0	N.A. 32.6 32.6 N.A. 7.84 17.0 0.35 125 360	6.0 0.8 3.4	/च/च 1.98	etalcutting machine tool; to the US because of th
UNCLASSIFIED is and Grain in Com 1960	Communist China	18.45 425 4.56 57	38 17 10 10 14 13 13 1,38 1,360	6.5 5.5 14.0	185	lassifications for mostition with respect on.
UNCLASSIFIED Production of Major Industrial Commodities and Grain in Communist China, India, the USSR, and the US 1960	Unit of Measure	Milion MT Milion MT Milion MT Billion KWH	Thousand Units Thousand Units Thousand Units Million WT Million Cubic Meters Million WT Thousand MT	Billion Linear Meters Million Cases g/ Million MT	Million MT	Machine tools that approximate internationally accepted classifications for metalcutting machine tools. A simple count of machine produced, however, greatly overstates the Chinese Communist position with respect to the US because of the lower average of complexity on the tools. When the formula is a factor of the control of the count of the
	or Rel	8. Steel Scoal Crude Oil Gretric Power	Machine Tools a/ Commercial Vehicles Cractors Coment Timber Paper (Machine Made) Call Fertilizers a/ Rulfuric Acid	Gotton Cloth e/ digarettes Galt	drain, Including Tubers	46. Machine tools that approximate internationally actroduced, however, greatly overstates the Chinese Cox Cox Confinese machine tools. 40. Baca for 1959. 40. Nutrient basis. 40. Including machine-made, handicraft, and homespun including machines-made, predominantly of cotton. 40. One case is equivalent to 50,000 cigarettes. 40. Excluding tubers.

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August 1904 Discourant Million Persons H	Military Age Group (Males 20-29) s/	1961	11.3 12.9 85.4 88.4					67.0	5.88	1.29	0.69	2.30	1.57	y data and include Alaska and	he total number of participar			
id Military Age Group s, 1956-66	Military Age (1956	11.2					99.0	0.95	01.1	0.76	2-33	1.59	r to annual averages of monthly	ses and the armed forces and the			33
Civilian Labor Force and Military Age Group Selected Years, 1956-66	Civilian Labor Force	1960	73.1 b/	109 601	32 6/ 3.90 4/	8.10	50-1 e√	2,00	6.69	8,48	69.4	14.3	10.8	G. Beginning-of-year estimate. Data refer to annual averages of monthly data and include Alaska and O. D. Including unemployed persons and the armed forces. Data refer to annual averages of monthly data and include Alaska and D.	ual employment in state enterpri	Data are as of midyear.	- 1 70 -	IIIVI AGE LI
		Country	US Section 1910	Offic-Soviet proc	Communist China	North Vietnem	European Satellites	Albania	Bulgaria Crechoslovakia	East Germany	Hungary	Polend	Rumenia	Beginning-of-year estimate.	Brail: D. Detair refer to the average annual employment in state en	Excluding the armed forces. Including the armed forces.		

otal Sino-Soviet Bloc

783

790

2

843

857

907

926

1,008

,028

1,047

1,066

Communist China North Korea North Vietnam Mongolia

480 8.9 12.8 0.8

480 8.9 12.8 0.8

514 9.2 14.1 0.8

547 9.1 14.4 0.8

558 8.2 14.6 0.8

594 570 7.8 14.8 0.9

583 7.7 14.9 0.9

596 7.9 15.1 0.9

611 8.2 14.7 0.9

626 8.5 14.5 0.9

641 8.8 14.9 0.9

657 9.1 15.3 0.9

674 9.4 15.6 0.9

689 9.7 16.0 0.9

730 703 10.0 16.4 1.0

745 717 10.4 16.8 1.0

760 731 10.7 17.2 1.0

776 746 10.9 17.7 1.0

791

875

966

761 11.3 18.1 1.0

840 12.9 20.5 1.2

83

650

20

Asian Communist Countries

502

Total NATO

373

372

391

418

450

457

469

475

8

198

536

United States

Other NATO Countries

243.0 130.0

242.4

250.7

130.

139.9

154.4

157.0

159.6

171.2

174.1

180.

192.

213.8

279.4 165.

282.1 168.2

285.4

292.0

France West Germany West Berlin

Canada Denmark Belgium

Greece Iceland

8.4 11.4 3.8 41.9 39.8 39.8 2.7 7.2 0.1 43.6 43.6 8.7 7.5 17.2

8.4 11.4 3.8 41.9 39.8 39.8 2.7 7.2 0.1 43.0 0.3 8.7 2.9 7.5

8.3 12.4 4.0 39.1 43.8 2.6 7.3 0.1 7.3 0.1 45.0 0.3 18.8

8.6 13.7 4.3 41.7 41.7 2.1 7.6 0.1 7.6 0.3 10.1 10.1 3.3 3.3 8.4 8.4

8.7 14.0 4.3 42.1 48.4 2.2 2.2 7.6 0.1 10.3 3.3 8.5 50.6

8.8 14.9 4.2.7 49.2 7.8 0.2 47.5 0.3 10.5 8.6 8.6 22.7

8.8 4.4 43.0 49.7 2.2 7.9 0.2 47.8 10.6 3.4 8.7 23.3

8.9 4.4 43.3 50.2 2.2 8.0 0.2 48.1 10.8 3.4 8.8 23.9

8.9 16.1 4.5 50.8 50.8 8.0 0.2 48.3 10.9 10.9 3.5 8.8 8.8

9.0 16.6 4.5 44.1 51.5 8.1 0.2 48.5 48.5 111.0 3.5 8.9 25.3

9.1 17.1 44.6 52.1 2.2 8.2 0.2 48.7 0.3 11.2 25.9 9.0 25.9

9.1 17.5 4.5 52.8 52.8 8.3 0.2 49.1 0.3 111.3 3.6 9.1 26.7

9.1 17.8 4.5.5 53.4 2.2 8.3 0.2 49.4 111.5 3.6 9.1 9.1

9.2 18.2 4.5 53.8 53.8 8.4 0.2 0.2 111.5 111.5 9.2 28.3

9.3 18.9 46.5 54.6 58.6 0.2 0.2 111.8 111.8 9.3 29.7

9.3 19.2 46.8 55.0 2.2 0.2 50.7 111.9 9.3 30.5 53.2

9.6 21.1 4.9 48.7 56.8 9.2 9.2 0.2 52.6 0.3 12.6 3.9 9.6 35.5

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i	

Total NATO

Luxembourg
Netherlands
Norway
Portugal
Turkey
United Kingdom

a Because of rounding, components may not add to the totals shown

373

372

391

418

123

128

434

439

450

457

63

469

475

£81

86

492

198

2

536

571

	ESTIMATED
	POPULATION
SELECTED YEARS, 1938-75	OF THE SINO-SOVIET BLOC AND NATO COUNTRIE
	J 2

UNCLASSIFIED

Boundaries Present Roundaries	Prewar	The state of the s
		TATION OF TABLE AND THE PARTY OF THE PARTY O

10-Soviet Bloc	Country	
78	19	Boun
Ę.	38	Boundaries
790	1938	
804	1945	
843	1950	
857	1951	
873	1952	!
890	1953	
	1954	
926	1955	
945	1956	
965	1957	Presen
986	1958	t Bound
1,008	1959	laries
1,028	1960	
1,047	1961	
1,066	1962	
1,085	1963	
1,105	1964	
1,125	1965	
1,228	1970	
1,340 7	1975	

Total Sinc

Albania
Bulgaria
Czechoslovakia
East Germany
Hungary
Poland

1.0 6.2 15.3 26.1 9.2 34.7 19.8

1.0 6.7 14.5 16.6 9.2 31.9

1.1 6.9 14.2 17.9 9.3 25.0

1.2 7.3 12.4 18.4 9.3 24.8

1.2 7.3 12.5 18.4 9.4 25.3

1.3 7.3 12.7 18.3 9.5 25.8

1.3 7.3 12.8 18.2 9.6 26.3

1.3 7.4 13.0 18.1 9.7 26.8 17.0

1.4 7.5 13.1 17.9 9.8 27.3 17.3

1.4 7.6 13.2 17.7 9.9 27.8

1.5 7.7 13.4 17.5 9.9 28.3 17.8

1.5 7.7 13.5 17.4 9.9 28.8 18.1

1.6 7.8 13.6 17.3 10.0 29.2 18.3

1.6 7.9 13.6 17.3 10.0 29.7

1.7 7.9 13.7 17.2 10.0 30.0 18.7

1.8 8.1 13.9 17.1 10.1 30.8 19.1

1.8 8.1 14.0 17.0 10.2 31.2 19.2

1.8 8.2 14.0 16.9 10.2 31.6

2.1 8.5 14.4 16.7 10.5 33.8

100.0 1.7 8.0 13.8 17.1 10.1 30.4 18.9

82.4 89.7

190.9

193.9

90.6

91.5

92.3

93.3

94.3 197.0

95.2

96.1

9.5

99.2

101.5

102.

106.

European Satellites

Millions

June 1961

336.0 927 14.8 23.1 1.3 2.4 8.9 14.7 16.7 10.7 36.3 21.2 110.9 Approved For Release 2001/09/04: CIA-RDP79T01049A002300080001-7

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DATE TO ST/PB	DATE TO REPRO	DATE DISSEMINATED 18 Aug 61	UPDATING INFORMATION		CONTROLS

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